

09/673884

WEST Search History

DATE: Monday, October 02, 2006

<u>Hide?</u> <u>Set Name</u> <u>Query</u>	<u>Hit Count</u>
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L37 DNA near3 amplifi\$8 and polysaccharide near3 fucose	0
<input type="checkbox"/> L36 DNA near3 amplifi\$8 and rhamnan sulfate	0
<input type="checkbox"/> L35 DNA near3 amplifi\$8 and heparan sulfate	0
<input type="checkbox"/> L34 DNA near3 amplifi\$8 and hyaluronic acid	1
<input type="checkbox"/> L33 DNA near3 amplifi\$8 and (alginic acid or algin)	0
<input type="checkbox"/> L32 DNA near3 amplifi\$8 and polyglutam\$5	2
<input type="checkbox"/> L31 DNA near3 amplifi\$8 and polyacrylat\$5	0
<input type="checkbox"/> L30 DNA near3 amplifi\$8 and polystyrene sulfate	0
<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L29 DNA near3 amplifi\$8 and polystyrene sulfate	1
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L28 DNA near3 amplifi\$8 and polystyrene sulfate	3
<input type="checkbox"/> L27 DNA near3 amplifi\$8 and polystyrene	7151
<input type="checkbox"/> L26 DNA near3 amplifi\$8 and polyacrylat\$5	692
<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L25 DNA near3 amplifi\$8 and polyacrylat\$5	347
<input type="checkbox"/> L24 DNA near3 amplifi\$8 same polyacrylat\$5	1
<input type="checkbox"/> L23 L22 and reaction near4 polyacryl\$5	194
<input type="checkbox"/> L22 DNA near3 amplifi\$8 same polyacryl\$5	894
<input type="checkbox"/> L21 DNA near3 amplifi\$8 and polyacryl\$5	11322
<input type="checkbox"/> L20 DNA near3 amplifi\$8 reaction near4 polyglutam\$5	0
<input type="checkbox"/> L19 DNA near3 amplifi\$8 same polyglutam\$5	5
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L18 DNA near3 amplifi\$8 same polyglutam\$5	6
<input type="checkbox"/> L17 DNA near3 amplifi\$8 and polyglutam\$5	376
<input type="checkbox"/> L16 DNA near3 amplifi\$8 and reaction near4 (alginic acid or algin)	0
<input type="checkbox"/> L15 DNA near3 amplifi\$8 same (alginic acid or algin)	0
<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L14 DNA near3 amplifi\$8 and reaction near4 (alginic acid or algin)	0
<input type="checkbox"/> L13 DNA near3 amplifi\$8 same (alginic acid or algin)	0
<input type="checkbox"/> L12 DNA near3 amplifi\$8 and (alginic acid or algin)	1516

<input type="checkbox"/>	L11	DNA near3 amplifi\$8 and reaction near3 hyaluronic acid <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	3
<input type="checkbox"/>	L10	DNA near3 amplifi\$8 and reaction near3 hyaluronic acid	3
<input type="checkbox"/>	L9	DNA near3 amplifi\$8 same hyaluronic acid	0
<input type="checkbox"/>	L8	DNA near3 amplifi\$8 and hyaluronic acid	890
<input type="checkbox"/>	L7	DNA near3 amplifi\$8 same heparan sulfate <i>DB=USPT; PLUR=YES; OP=ADJ</i>	10
<input type="checkbox"/>	L6	DNA near3 amplifi\$8 same heparan sulfate	7
<input type="checkbox"/>	L5	DNA near3 amplifi\$8 and heparan sulfate	278
<input type="checkbox"/>	L4	DNA near3 amplifi\$8 and rhamnan sulfate <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
<input type="checkbox"/>	L3	DNA near3 amplifi\$8 and rhamnan sulfate	0
<input type="checkbox"/>	L2	DNA near3 amplifi\$8 and polysaccharide near3 fucose <i>DB=USPT; PLUR=YES; OP=ADJ</i>	15
<input type="checkbox"/>	L1	DNA near3 amplifi\$8 and polysaccharide near3 fucose	4

END OF SEARCH HISTORY